



Change in flood stage on Turkey Creek

To: Family of Services (FOS) Subscribers - NOAA Weather Wire Service (NWWS), Emergency Managers Weather Information Network (EMWIN), NOAA Port Subscribers, Other National Weather Service (NWS) Customers and Partners and NWS employees

From: James Meyer
Meteorologist-In-Charge
WFO Omaha/Valley, Valley Nebraska

Subject: Change in flood stage on Turkey Creek near Wilber

Effective April 26 2012, flood stage will be raised to 12.5 feet. This change is the result of a lack in observed flooding at stages below 12.5 feet. A recent survey to the area showed at a stage of 12.5 feet croplands near the gauge begin to flood. In addition, the stage at which river forecasts begin to be issued will become 11 feet. The latest river readings and forecasts (if available) can be found at the following link:

<http://water.weather.gov/ahps2/hydrograph.php?wfo=oax&gage=wlbn1>

For the latest river levels and forecasts across Nebraska and Iowa, please visit:

www.water.weather.gov/ahps2/index.php?wfo=oax

The National Weather Service welcomes feedback. If you have any questions or comments on the information included in this document, please contact:

David Pearson

Senior Service Hydrologist
National Weather Service Forecast Office
6707 North 288th street
Valley, NE 68064-9443
www.weather.gov/omaha

Phone: 402-359-5166 x493
Email: david.pearson@noaa.gov